THE BRAHMI ALPHABET OF NORTH WESTERN INDIA

C. 3rd Century B.C. 6 6# 200B.C.

The earlist definitely datable records of horst western India written in the Brohmi script are the edicts of the Haurya Emperor Ashoka engraved on a rock at situated at the village of Kalsi in the Dehradum District in Ultamehal state and on a fillar which originally oford at village Topra in the Ambala District of Heryang and now stands in the Ferogoskal ket la ground in Delli. The Other record of the region assignable ket la ground in Delli. The Other record of the region assignable to the same period is a small inscription engraved on a rock of lying in the village of Pathyar in the kangra district of Hui achal Praduch. The upper lunit of the Brahui alphaset word in these records cannot be fixed with certainty and the lower lunit according to george is when cannot be far distant from Ashoka's reign and must fall about 200 B.C.

The Brahmi alphabet of the Abhokan edicts in senificions
Las been discussed at long It by the paleographils both Indian
and Europeen and for our purpose it would be onficient to
enamine the peculiarities of the Brahmi script used in the over
discuss the peculiarities of the Brahmi script used in the over
vecords mentioned above which have a bearing on the development
vecords mentioned above which have a bearing on the development
of the script in the subsequent periods.

The Kals: Rock Ediets

The letters of the Kals: Ediets are hurriedly written and mottly show cur sive forms. The following peculiarities deserve notice (see Table col.)

The left limb of initial a is sometimes represented by a small vertical or a curved line attached to the right a small vertical by means of a small horizontal bar. hand vertical by means of a small horizontal bar.

Land vertical by means of a small horizontal bar.

And vertical by means of a small horizontal bar.

3. The letter kh has a big round loop at the bottom. 4. Ch has sometimes a peculiar shape. It consists of two circles with a small vertical line standing on the point of contact and bearing a serie at the upper end. 5. I which is worthy currive possesses a loop in the middle. J. Amongot the Ashokan inscriptions only in these edicts do we find the forms of sand S. 6. E and y are sometimes written with only two strokes wistead of the usual three. 7. No sign for rand is ean be traced in this version. The following peculiarities of medial vowels leading to later forms may be noticed. Medial vowels 1. Medial à is occasionally represented by a stroke slanting downwards. 2. Medial l'is sometimes marked by a slanting stroke placed over the top of the letter. The Delhi-Topra Pillar Ediets In contrast to the Kalis Ediels the Delhi Topra pillar Ediels have been beautifully encented with care and concentration and the letters mostly show angular forms. The first sin edicts display the following hembarties. 1. Unlike kh q kaloi these edicts show the letter with a dot wishead q a loop at the fort q the vertical. 2. I does not show a loop as in kalsi. 3. The upper half of m is occasionally made currive. 4. A rare & consisting of it with a dot below is first seen we these edicts.

Brahmi Alphonset of the Kushana period 2 18t - 3rd century Ad.

The Borahnie alphabet of the Kushana period is represented by reveral records both epigraphic and numismatic belonging to His period. We, hower, confin our paleographic study of the development of the Brahvin affet script to the dated and well. preserved ni seriptions g He kushan kings Kanishka, Hurrishka and Varadeva discovered from north western part of the country.

anothly from Hathura and its vicinity.

The Porahui alphabet of these records displays the

1. The left limb of a is occasionally represented by a wavy line * eng. Johnning developments:

2. The bar enpressing the length of the vorrel in a is attached slightly above the first of the vertical.

3. In i the earlier three dots are replaced by three strokes one of which is sometimes placed vertically.

4. Il shows a curve at the right end of the base stroke.

5. The base of e is mostly at the top

6. The earlier straight bar in k becomes sometimes a curved line.
7. In kh the triangle at the bottom replaces the earlier circle.

8. n shows several peuliar forms.

9. d displays larger bulge on the right and its lower end

is drawn further to the right. 10.9n n the base line is curved, or looped or made angular.

11 & In my triangle at teplaces the earlier circle.

12. I wistly shows a curve hook in the left linb.

13. In St the terr vide leints come closer and the earlier slanting

SOME IMPORTANT SHARADA INSE a horizontal bar connecting the intercor atroke becomes g the two limbs. 14. In 5 the central bar is sometimes drawn further to the right and touches the right vertical. 15. 5 shows occasionally a loop in the left limb. Medial Vowels The following developments are noticeable in the treatment 1. Medial à is sometimes enpressed by a downward stroke attached to the top of the letter on the right viole. 2. Hedial i and i are generally enpressed by log sickle shaped curves change by lift and right respectively. 3. Hedial u is enpressed occasionally by a corre drawn to
the left and attached to the lower end of the consonant 4. Hedial e is enpressed by a slanting stroke placed over the top 9the letter and may be considered the precur precursor ofthe Nagani form. of the centra 5. Hedial r is likewise enpressed occasionally by a curve 6. Hedial o sometimes consists of two strokes placed over the consonant and rising upwards to the right and left resheet inch reof eet ively. 1. The letters framing a legature are usually written one Selow the 2. The Subscript fa is differs from the initial from and is bipar.

2. The Subscript fa is differs from the right is oceans sometimes drawn time in from of right limb barve on the right is oceans stated period. I the left letter in legend, on some scals belong in 5 the period.

3. The sufer script r is expressed by a curve drawn by the left.

4. The Subscript r is expressed by a curve drawn by the left.

SHARADA ALPHABET AND INSCRIPTIONS OF NORTH WESTERN INDIA AND PAKISTAN

INTRODUCTION

The value of the epigraphic records as the west althentic and dependable source of history and culture in India has been long recognised. Ancient India did not produce any Herodotus, strabo or Pliny and in the absence of geniune and anthentic written records of history epigraphic records from the Chief original source for the study of the history and culture of India's glorious past, Their value was recognised long ago by the cole historian worth the name of ancient India named Kalhana who for writing his history of Kashmir consulted the extant epigraphic records of all types and was thus able to "Overcome many errors" arising from other sources.

The study of the Indian epigraphic records presupposes the knowledge of the Indian scripts in which they are written. These scripts have been a subject of study of scholors now for more than a hundred years and many a mystery associated with their decipherment have been unfravelled. However, somem important regional scripts have not received the attention they deserve. The Sharada figures prominently among them.

THE SHARADA ALPHABET

Among the western Himalayan scripts the Sharada alphabet has a pride of place. Evolved from north western Brahmi a millinium ago in the 9th century it remained in popular use for several centuries in an extensive area of western Himalayas including North Western Frontier Province, Dardistan, Kashmir, Jammu, Ladakh and Himachal Pradesh. Its use in Punjab is attested to by the Gurumukhi script which is the direct descendant of Sharada; which its popularity in the Delhi region is testified by the Palam well inscription of the Yeign of Sulvan Chiyakud-din (Chiyas-u-din) Balban.

The inscriptions of the famous Hindu Shahi dynasty of Kabul and Ohind and of the Shahi dynesty of gilgit; bulk of entant epigraphic and literary records of Kashmir produced from 9th century onwards; The inscriptions including the copper-plate charters, fountain stone inscriptions and the temple inscriptions of the earstwhile western Himalayan states of Chamba and Kangra; and the legends of the coins of the Shahis,

the rulers of Kashmir and Mahmud of Ghazni are all written in the script. Nearly the entire extant manuscripts of Sanskrit and old Kashmiri tents and historical works of

Kashmir are written in the Sharada, besides host of billingual inscriptions and literary records written both in the Sharada and the persio-Arabic scripts. These facts considerably enhance the value of the study of this important regional alphabet for the criticial study and analyses of the valuable records written in this script and preserved in several celebrated museums and the libraries of the world.

Like a Brahmi and the Kharoshthi in the ancient period, the Sharada alphabet in the early medieval period formed a vital link in the chain of communication of ideas, knowledge and culture among the states of the western Himalayam region.

The Sharada alphabet continued to be used in Himachal Pradesh and Punjab upto 13th century when it was replaced by its descendants the Takri and the Gurumukhi. Its use in the Darad territories and the peshawar region continued upto 16th century while in Kashmir it remained in popular use till the early decades of the currently century when it was replaced by the Devanagri with the popularisation of Hindi in the state.

THE SHARADA INSCRIPTIONS

The Sharada epigraphic records that have come to light in the regions mentioned above present a very fascinating study. The inscriptions of Chamba in the absence of any contemparary literary records have been found particularly useful in writing the history of this ancient hill state from 8th century onwards in an almost continuous strain. Fairly large in number and detailed in character they provide useful data for the study of the ancient geography of this hill state and furnish detailed information regarding the social organisation, position of women, administrative set up, agricultural operations and econmic and religious conditions of the region. The Sharada inscriptions of Kashmir some times furnish very interesting historical information not known from the literary sources. Being dated invariably, they provide substantial help in verifying the accuracy of the chronology given by Kalhana in his Rajatarangine. The inscriptions of the Kabul-Peshawar region have provided a sound base and a valuable indegenous source for the reconstruction of the history of the Shahis of Kabul and Ohind. The region has also yeilded some very important manuscripts of Sharada some of which contain very important scientific and mathematical works. The Baijnath Prashastis from Kangra contain detailed information of the construction of the famous temple of Baijnath besides acquainting us with a family of fetdatory chiefs that ruled for eight generations at Kiragrama modern Baijnath and owed allegiance to the kings of Triganta or Jalandhara. Besides their historical content the Sharada inscriptions furnish very interesting information regarding the contemporary social, economic and religious conditions of the regions represented by em.

SCOPE

The Sharada though a very important regional script has not been taken up so far for critical study and analysis. A brief account of the Sharada alphabet has been given by George Bthler in his Indian Palaeography (English Edition) p. 78 f; by George Grierson in the Journal of Royal Asiatic Society, p. 1916 pp. 677 ff. and some what detailed treatment but based enclusively on the inscriptions of Chamba has been given by J. Ph. Vogel in his Antiquities of Chamba State Part I. More comprehensive study of the script has been attempted by the present investigator in Section I of his Corpus of the Inscriptions of Kashmir. Since the publication of the latter work in 1982 for were epigraphic records and manuscripts written in this script have come to light which have necessitated the revised treatment of the subject in more comprehensive and detailed manner.

The Sharada Inscriptions constitute a very vital and original source of information for the history and culture of the entire Western Himalayan region including the part now in Pakistan. These have been edited only partly and sporadically and even those edited lie scattered in now out of print journals and books and thus inaccessible to the present day student.

The Sharada script and the inscriptions have been my subject of study for the past several years and some papers connected with them e.g. Sharada - the Alphabet par encellence of Kashmir; the Sharada Alphabet of North Western Himalayas-Origin and Development, the Sharada Alphabet - A Link between Kashmir and Central Asia; Social and Economic conditions of Chamba (H.P.) as graned from the Sharada Inscriptions; Ancient Trigarta and the Baijnath Prashasties, Political History of Ancient Chamba; Fountain Stone Inscriptions of Ancient Chamba; Some Place Names in the Sharada Inscriptions; Important Sharada Inscriptions of Kashmir- A Socio Political Study; A Sharada Pillar Inscription at Dras (Ladakh) etc. . have already appeared in reputed journals and felicitation volumes. Besides, two monographs Corpus of the Sharada Inscriptions of Kashmir and History and culture of Ancient Gandhara and Western Himalays (based on Sharada Inscriptions) have already been published, The two books have received vide acclaim and save been awarded by the Jammu & Kashmir Cultural Academy.

It is proposed to critically edit all the Sharada records discovered to date, from several places in North Western India and Pakistan in the single Volume. The records will include also those discovered by my personal efforts. In the introductory Part I of the Volume attempt will be made to present a eery very comprehensive and scientific study with illustrations of the evolution of the Sharada script. This part will also include a detailed study of the political history, Socio-economic set up and the culture of Gandhara (NIFP) and western Himalayan Kingdoms of

Jammu and Kashmir and Himachal Pradesh on the basis of the data gleaned from the Sharada Inscriptions discovered in these regions and belonging mostly to 9th - 16th century.

In the second part all the Sharada Inscriptions discovered to date will be critically edited with Text, Translation, notes and the facsimilies.

UTILITY

As pointed out above, while almost all subjects pertaining to Indian History and culture have received comprehensive treatment at the hands of the scholars, paleography and scientific study of the Indian scripts has remained a neglected subject. The result has been that the knowledge of ancient and medaeval regional scripts of India is fast disappearing. The Sarada is no exception. Unfortunately the knowledge of this important script is fast disappearing threatening the loss of this rich and proud heritage of western Himalayas to posterity for ever. Timely measures are urgently needed to be taken to disseminate the knowledge of the script among the younger generation of the scholars. The knowledge of Sharada script is all the more necessary since a number of very important and valuable manuscripts on medicine, arehitecture, mathematies, astronomy, linguistices, grammar, religion, philosophy etc. written in this script and preserved in the important museums and libraries in the country and abroad long await publication.

The present writer has been approached number of times by scholars in India and abroad interested in the study of unpublished texts of Kashmir on scientific subjects written in the Sharada script and in the study of the history and culture of Himachal Pradesh to prepare a comprehensive treatise on the Sharada Script so that the same serves as a guide book and a valuable aid in their field of study.

The writers on the history and culture of Kashmir have been depending solely on the Rajatara Ingini and other leterary works quite unware of very useful and valuable epigraphic source.

Similarly the students of the history and culture of Himachal Pradesh are depending on extraneous sources not able to utilize the very rich and substantial indegenous epigraphic wealth. The authors both Indian and foriegn of history of Afghanistan, Darad territories and the NWFP have based their study on the Persian and Arabic, not taking very valuable Sharada epigraphic records discovered in the region into account.

The proposed project purports to serve the twin purpose of acquianting the students with the Sharada Script and taking accessible to them in a single volume all the Sharada records discovered so far, both edited and unedited, having a bearing on the history and culture of a very important region of the sub continent.

METHODOLOGY

The entire study would be based on original records and conprehensively illustrated by paleographic tables and charts and facsimilies of the inscriptions prepared on modern scientific lines.

CONTRIBUTION

The study would be the first complete study on the subject taken up by any scholar in India and abroad and would make a significant contribution to the study of the ancient and medaeval Indian paleography and epigraphy.

SYNOPSIS

PART I : The Origin and Development of the Sharada Script.

SECTION I: Introduction

- a. The name of the alphabet.
- b. The date of its use.
- c. The area of its use.

SECTION II : Origin of the Script.

- a. The Brahmi Alphabet of the Maurya period represented by the extant records of the North-Western India and Pakistan-Special pecularities(illustrated).
- b. The Brahmi Alphabet of the Post Maurya period represented by the extant records of the North-Western India and Pakistan - Special features and peculia rities (illustrated).
- c. The Brahmi of the Kushana period special features and peculiarities (illustrated).
- d. The Brahmi Alphabet of the Gupta period represented by the records of North-Western part of the sub continent -special feature 3 and peculiarities (illustrated).
- e) The Brahmi Alphabet of the Post Gupta period represented by the records of North-Western part of the sub continent detailed study (illustrated).
- f. The appearance of the Sharada Alphabet :-
 - A. Early records 9th. and 10th. centuries.
 - B. Detailed study of the script(illustrated).
 - i) Vowels
 - ii) Consonants
 - 111) Medical vowels
 - iv) Ligatures
 - v) Numerals.

Section III: Evalution of the Script (Illustrated).

- A. The Sharada records of the 11th to 13th centuries.
- B. Detailed study of the developments.
 - 1) Vowels
 - ii) Consonants
 - iii) Medial vowels
 - iv) Ligatures
 - v) Numerals.

Section IV: The final development (Illustrated).

- A. The representative Sharada records of the 14th. and the subsequent centuries.
- B. Detailed study of the developments.
 - i) Vowels
 - ii) Consonants
 - iii) Medial vowels
 - iv) Ligatures
 - v) Numerals

Section V : The Sharada Alphabet in Manuscripts(Illustrated).

- A. The early available manuscripts.
- B. Differences in characters as used in the inscription and coins and manuscripts.
- C. Aids for determining the approximate age of the Sharada manuscripts on paleographic grounds.

PART II : HISTORICAL AND CULTURAL STUDY OF SHARADA
INSCRIPTIONS.

Section I : Political History

Section II: Administration

Section III: Social Organisation and position of Woman

Section IV: Economic Set up

Section V: Religin and Religious practices

Section VI : Literature

Section VII: Geographical Data

PART III : SHARADA INSCRIPTIONS

Text, Translation, Notes and Facsimilies.

PART III : ORIGIN AND DEVELOPMENT OF THE TAKARI ALPHABET

Chaperr I: Introduction

A. The Name Takari

B. Dates and area of its use.

Chapter II: The Sharada Alphabet of the 11th. and 13th. centuries as represented by the records of Chamba and Kangra: Special features and peculiarities.

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